From: Congdon, Julie

To: <u>Williams, Jonathan; Jennings, Jannine; Sheldrake, Beth</u>

Subject: FW: Superfund Process flowchart

Date: Wednesday, February 25, 2015 10:08:00 AM

Attachments: WBD_superfund process (6).pdf

image002.png

Hi, EMF team -

Deb shared the attached poster/graphic with me. Is this too general re: what you would like to convey to folks at the open houses

re: where things are at with the EMF work?

Or do you think more detail is needed (though I imagine you wouldn't want something as detailed as we used in the Duwamish, i.e., below)? Please let me know what you think – cheers – Julie



From: Sherbina, Debra

Sent: Tuesday, February 24, 2015 10:45 AM

To: Congdon, Julie

Subject: Superfund Process flowchart

Here's the SF process flowchart I created for Warmhouse Beach Dump. I hope this is helpful for the EMF public meeting.

Debra Sherbina
Community Involvement
EPA Region 10
1200 Sixth Avenue, ETPA-202-4 (Ste. 900)
Seattle, WA 98101
206-553-0247
sherbina.debra@epa.gov

Learn about Technical Assistance Services for Communities: www.epa.gov/superfund/community/tasc/

The EPA's Superfund Process

Place site on Superfund National Priorities List.

Remedial Investigation (RI):

- Find out nature and extent of contamination.
- Assess risks to people and environment.

Feasibility Study (FS):

Describe and compare possible cleanup alternatives using EPA's 9 evaluation criteria.

Proposed Plan:

- Present EPA's preferred cleanup option.
- Formal public comment period.

Record of Decision:

Issue cleanup decision.

Remedial Design:

Define how cleanup will be done.

Remedial Action:

Carry out site cleanup.

Community Engagement: We want to hear from you!

There will be opportunities for you to be involved throughout the cleanup process. This will help us design a cleanup that considers community ideas and needs.